# TC-IIR Twin Color Digital Production Printer Fast two-color printing





## **TC-IIR Twin Color Digital Production Printer**

### Add fast, two-color printing to your Priport.

The Ricoh TC-IIR Digital Production Printer allows you to print two-color documents in a single pass, multiplying the usefulness and economic advantages of your Ricoh Priport.

#### Save time, cut costs

The Ricoh TC-IIR is the only production printer that can print two colors in one pass. This allows commercial reproduction departments to output more jobs in-house, eliminating the time and costs of outsourcing color projects, while print-for-pay companies can quickly and easily add another profit center to their operations.

- Make two-color, offset-quality printing a simple and convenient proposition for your organization.
- Streamline your production from start to finish, reducing your costs and improving quality at the same time.

#### Tight registration, dot-on-dot quality

Two-color registration is never an issue with the TC-IIR Digital Production Printer.

• Exclusive Dual Cylinder Port design guarantees virtual "dot-on-dot" registration of your two-color documents, resulting in clearer, crisper images print after print.

#### Fast, simple, flexible operation

The Ricoh TC-IIR contains two inline print cylinder chambers that accept color cylinders from the Ricoh HQ9000 Priport. Simply place two separately imaged color cylinders into the Ricoh TC-IIR to achieve full productivity. It offers exacting registration on two-color output and prints from 90- to 120- 11"x17" sheets per minute, cutting costs and saving you time on multi-color jobs.

- Easy-to-use LCD display control allows you to create customized iobs guickly and simply.
- Card stock, NCR and embossed papers can be used with equal ease.

The Ricoh TC-IIR digital production printer: two colors, superior registration, twice as fast. It's the simple way to multiply the advantages of your Ricoh Priport.

#### Protecting our shared environment.

The Ricoh TC-IIR Twin Color Digital Production Printer meets our longstanding commitment to engineering office solutions with superior energy and supply-saving features, including:

- Instant Start Up (no warm up) Technology
- Power-saving Sleep Modes
- Zero Ozone Emissions



#### **Specifications**

Configuration **Printing Process Drum Size Print Speed** Print Paper Size **Print Area** Print Paper Weight Image Position

**Image Position** Paper Feed Capacity Paper Tray Capacity Paper Counter Available Functions

**Power Source** Dimensions (WxDxH) Weiaht **Optional Equipment** 

Twin color press roller printing system (no master processing) 11" x 17"

90, 105, 120 sheets/minute

2.8" x 9.8" to 12.8" x 17.3"; No #10 envelopes 11.4" x 16.1"

12.5 lb. Bond - 110 lb. Index

1st Drum: Vertical: + 15mm; Horizontal: +10mm 2nd Drum: Vertical: + 5mm; Horizontal: +10mm Min. moveable unit: 0.25mm (2nd drum)

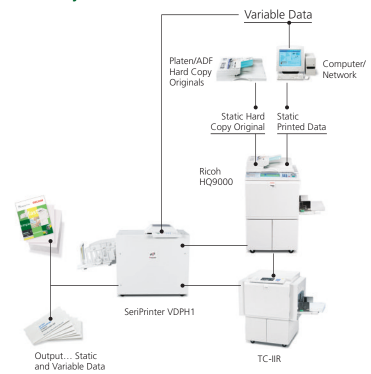
1,000 sheets (20 lb.) 1,000 sheets (20 lb.) Standard

Friction Control, Paper Type Selection, Color Drum Change, Auto Switch Off

110-120V, 60Hz In use: 61.2" x 24.8" x 21.9"

198.4 lb., 231.5 lb (with two drums)

#### Workflow for **Production System**





Five Dedrick Place, West Caldwell, NJ 07006 ed trademark of Ricch Corporation. All other trademarks are the property of their respective owners. Print speed may be affected allon or PC getformance. Specifications and external appearances are subject to change without notice. Products are shown with